

GLASS DOOR DISPLAY CHILLER



Suitable for super market to display Dairy Items, Cake-Pastry, Chocolates, Beverages, Fruits & Vegetables, Flower, Medicines etc.

Temperature : 2 °C to 8 °C

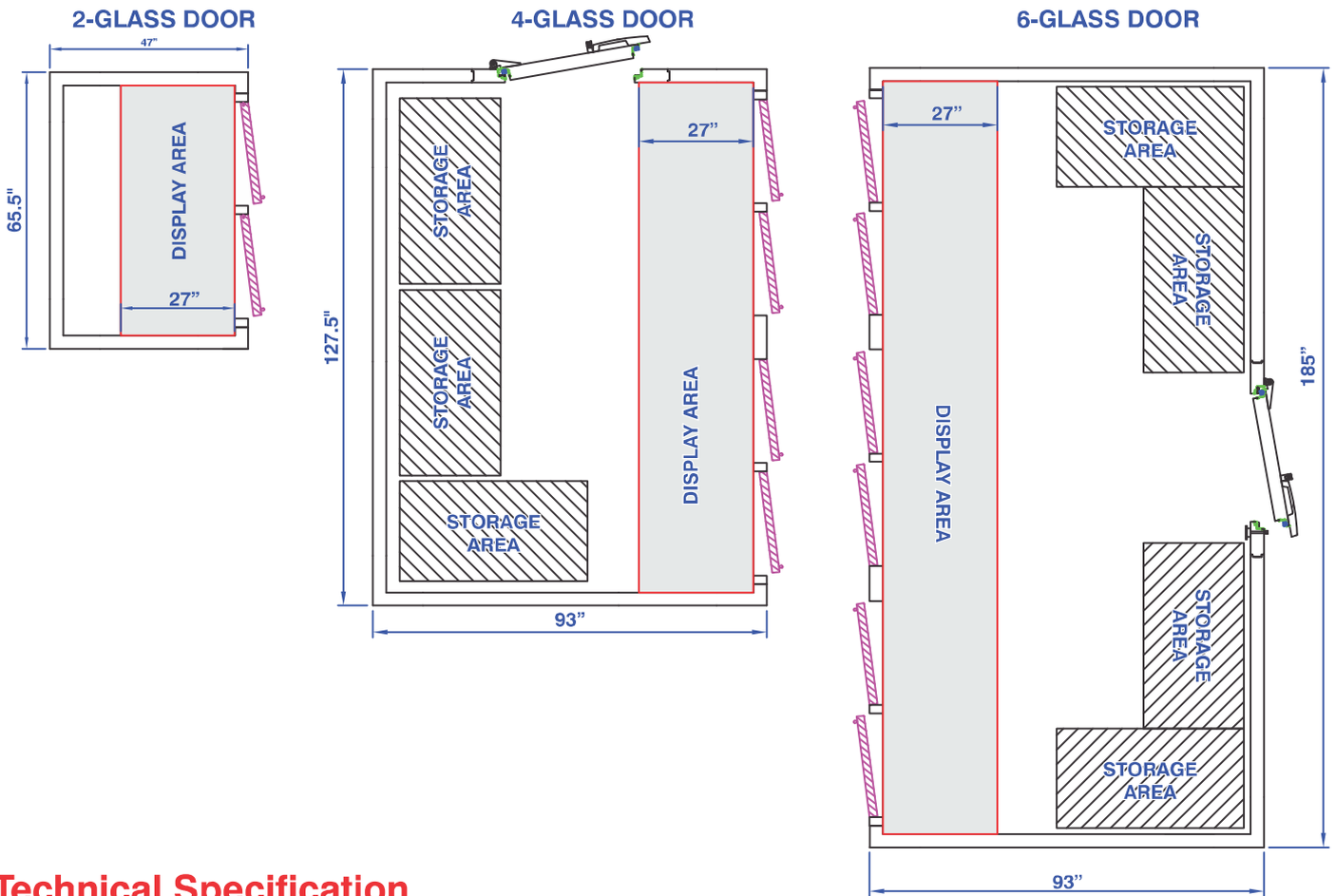


Special Features

- Large Storage with Better Display Area
- Temperature retaining
- Energy efficient
- Customized size
- Easy maintenance
- Easy assemble & dismantle

Available Glass Door Display Chiller Size:

Display Area				Display with Storage Area			
No. of Door	Chiller Size (L x W x H)	Volume CFT	Connected Power	No. of Door	Chiller Size (L x W x H)	Volume CFT	Connected Power
2	65.5" x 47" x 99"	126	1 / 3 Ph, 1.58 Kw	2	65.5" x 93" x 99"	269	1 / 3 Ph, 1.68 Kw
3	98.75" x 47" x 99"	201	1 / 3 Ph, 1.68 Kw	3	98.75" x 93" x 99"	429	1 / 3 Ph, 1.68 Kw
4	127.5" x 47" x 99"	264	1 / 3 Ph, 1.68 Kw	4	127.5" x 93" x 99"	563	1 / 3 Ph, 2.17 Kw
5	156.25" x 58.5" x 99"	419	1 / 3 Ph, 2.17 Kw	5	156.25" x 93" x 99"	696	3 Ph, 3.26 Kw
6	185" x 58.5" x 99"	499	1 / 3 Ph, 2.17 Kw	6	185" x 93" x 99"	829	3 Ph, 3.26 Kw



Technical Specification

- Glass door opening size: 711mm x 1840mm
- Customized glass doors (hinged type) with magnetic door gasket for air tight seal
- Floor Insulation: Aluminium Checkered plate
- Digital temperature controller with digital display
- Insulated perimeter frames designed with forward facing for easier servicing and maintenance from front of the door
- Energy efficient frame that reduce energy to the frame by 30% with added insulation resulting in the same
- Double layer vaccumized tempered glass for moisture.
- Adjustable shelving system for specific arrangement of products.
- Provision for special demands such as glass doors, special floor, silent condensing unit, shelving system, etc.
- Long durable and perfect construction with balanced refrigeration system

